```
mkdir .mia
chmod 700 .mia

thmod 700 .mia

fig. prova a eseguire il comando "ls" e "ls -al"

s ls -al

s ls -al

emacs &

d # 2. Esegui il comando "jobs"

jobs

d # 3. Lancia il comando "firefox" e successivamente premi Ctrl + Z sul terminale

firefox

# (Premi Ctrl + Z)

# 4. Manda il processo "firefox" in background (bg)

bg

# 5. Esegui il comando "jobs"

ab # 5. Esegui il comando "jobs"

# 6 Manda in foreground (fg) il programma "emacs"

fg **emacs**

# 7. Termina "emacs" con il tasto Ctrl + C

# (Premi Ctrl + C)

# 8. Verifica lo spazio occupato su disco

df -h
```

```
main.sh: line 15: $'\r': command not found
main.sh: line 17: cd: $'../scuola\r': No such file or directory
main.sh: line 18: $'\r': command not found
mkdir: cannot create directory '.mia\r': File exists
main.sh: line 22: $'\r': command not found
main.sh: line 24: $'ls\r': command not found
ls: invalid option -- '
Try 'ls --help' for more information.
main.sh: line 26: $'\r': command not found
main.sh: line 29: emacs: command not found
main.sh: line 29: $'\r': command not found
main.sh: line 31: $'jobs\r': command not found
main.sh: line 33: $'firefox\r': command not found
                                                                                            Scopri tutto
main.sh: line 36: $'bg\r': command not found
                                                                                             sul regime
forfettario
main.sh: line 38: $'jobs\r': command not found
main.sh: line 40: fg: no job control
Filesystem
               Size Used Avail Use% Mounted on
overlay
               2.0T 18G 1.9T 1% /
tmpfs
                        0 64M 0% /dev
shm
                        0 64M 0% /dev/shm
/dev/nvme1n1p3 2.0T 18G 1.9T 1% /usr/sbin/docker-init
/dev/nvme1n1p4 1.5T 101M 1.5T 1% /home/cg/root
                        0 63G 0% /proc/acpi
tmpfs
tmpfs
                63G
                        0 63G 0% /proc/scsi
tmpfs
                63G
                        0 63G 0% /sys/firmware
```